I CLAIM:

- 1. A slidable windshield wiper for automobiles comprising:
- at least a wiper arm pivoted to a bottom of a windshield of an windshield of an automobile, a wiper blade pivoted to a top of said wiper arm by a rivet, an articulation rod rotatably connected to the top of said wiper arm having a sloped underside and plane underside, a blade rubber disposed to inner side of said wiper blade closing to said windshield;

whereby said articulation rod enables said wiper blade moving up and downward following a long with different tracks.

- 2. A slidable windshield wiper for automobiles comprising: at least a wiper arm pivoted to a bottom of a windshield
- of an automobile, a wiper blade having an articulation rod slidably connecting to the top of said wiper arm through a V-shaped elastic member and a blade rubber connecting to inner side of said wiper blade closing to said windshield;

wherein by said V-shaped elastic member enables said wiper blade to move up and downward following along with different tracks.

3. The slidable windshield as recited in claim 1, wherein said V-shaped elastic member forms as 50 degree angle in upper portion relative to a horizontal central line and a 30 degree angle in lower portion relative said horizontal central line thereof.

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